## **2022 DELIBERATION RANKING - HIGH TO LOW SCORES**

\*THIS ORDER DOES NOT GUARANTEE FUNDING\*

		ANTEE FUNDIN			
		Voting	Advisory		
		Member	Member		Total Requested
ID	Title	Score	Score	Total Score	
	2022 Montana Dyer's Woad Cooperative Project	88.3	87.7	176.0	
	Controlling ventenata now and in the future	83.1	92.3	175.4	
T22-47	2022 Upper Red Rock Noxious Weed Project	82.6	89.6	172.2	\$35,336
T22-23	Whitehall Biological Weed Control Project 2022 Education	83.6	87.6	171.1	\$26,500
T22-33	Smith River Corridor Cooperative Weed Management Area	83.6	87.3	170.9	\$18,422
T22-42	2022 Medicine Lodge/Horse Prairie Noxious Weed Project	81.6	88.2	169.9	\$29,817
T22-16	2022 Big Hole/Wise River Noxious Weed Project	79.6	89.6	169.2	\$25,000
	Delineating Species Occurrences for Vascular Species of Concern				
T22-36	Plants-2022	78.0	90.6	168.6	\$12,452
T22-11	Pull Your Share	81.0	87.5	168.5	\$7,660
T22-34	Upper Missouri River Watershed Project	81.4	86.7	168.1	\$43,950
	2022 Blueweed	83.5	84.3	167.8	\$44,895
	Judith Gap Headwaters	79.8	87.8	167.6	
	Rush Skeletonweed - Lincoln county 2022	86.0	81.4	167.4	\$52,305
	2022 Rush Skeletonweed	84.5	82.9	167.4	\$68,250
	Musselshell	80.4	85.4	165.9	\$61,845
	Madison County Biocontrol Project 2022	82.0	83.8	165.8	\$12,500
	East Mill Creek CWMA	80.7	84.9	165.6	
	American Fork	79.7	85.8	165.5	\$38,945
	Montana Biocontrol Coordination Project	79.7	93.6	164.1	\$45,250
	· · · · · · · · · · · · · · · · · · ·				
T22-05	Lincoln County Government and private Tansy Ragwort-2022	85.2	78.4	163.7	\$45,000
	Continued mass rearing and field releases of the northern				
	tamarisk beetle, a biocontrol agent for invasive saltcedar - 2022	72.6		163.6	
	Castle View II	78.4	84.1	162.6	
	Fish Creek	76.9	85.0	161.9	
T22-20	Sweet Grass Hills Weed Management Project 2022	79.9	81.8	161.7	\$20,296
	Invasive Species Education & Outreach in the Upper Gallatin				
	Watershed	76.7	84.7	161.4	\$6,181
T22-55	Little Beaver 2022	77.6	83.6	161.1	\$15,983
T22-31	Biocontrol Insect Displays	73.8	87.1	160.9	\$2,500
T22-46	2022 Bitterroot Biocontrol	75.5	85.3	160.8	\$37,648
T22-54	Hammond Area 2022	77.3	83.0	160.3	\$7,239
	North Bridger's WMA 2022	79.5	79.9	159.4	\$39,485
T22-38	Belt Weed Management Area 2022	76.8	82.4	159.2	\$17,702
T22-43	2022 Blacktail/Sweetwater Noxious Weed Project	70.4	88.6	158.9	\$36,299
T22-35	Soldier Creek Weed Management Area	76.7	82.0	158.7	\$36,702
T22-52	Eden Weed Management Area 2022	77.3	81.0	158.3	\$27,557
T22-53	Capitol Area 2022	75.7	82.6	158.2	\$35,345
T22-10	Montana Noxious Weed Education Campaign (MNWEC)	68.2	89.9	158.1	\$75,000
T22-57	North Dry Creek Weed Management Project	74.8	83.2	158.0	\$73,497
	Centralizing Noxious Weed Observation Data and Developing				
	Predictive Risk Models to Predict Invasion Risk Under Future				
T22-08	Climate Scenarios	72.1	85.4	157.5	\$41,389
	Continuing development of candidate agents for biological				,
T22-51	control of Russian olive - 2022	68.7	88.7	157.4	\$8,500
	2022 Beaverhead River Noxious Weed Project	68.8	88.4	157.2	
	2022 Grasshopper Project	69.8	87.0	156.8	
	New solutions for old problems: Identifying the best available	33.0	31.10		, ==, : .0
	biological control options for management of invasive toadflaxes-				
T22-50	2022	65.7	90.1	155.8	\$42,850
	Upper Ruby revisited V	77.1	78.6	155.7	\$35,549
	Hound Creek WMA 2022	77.1	85.6	155.6	
		70.0			
T22-56	Ollie NWTF Grant	/4.4	80.3	154.8	\$13,152

## 2022 DELIBERATION RANKING - HIGH TO LOW SCORES

\*THIS ORDER DOES NOT GUARANTEE FUNDING\*

T22-19	Sage Creek 2	77.4	73.3	150.8	\$10,000			
	Biological control of invasive mustards: rearing, release and							
	collection of gall mites and continued screening of agents by							
T22-26	CABI.	59.9	90.8	150.7	\$34,688			
	Screening of biocontrol agents for Oxeye daisy and common							
T22-24	tansy	60.7	89.6	150.3	\$30,000			
T22-39	Lower Hound Creek Weed Management Area 2022	68.2	81.9	150.1	\$17,998			
T22-18	Avon CWMA	65.3	83.0	148.3	\$37,862			
	Host testing and release of biocontrol agents for invasive							
T22-25	hawkweeds	57.9	90.1	148.0	\$12,000			
T22-27	Host testing of a flea weevil on Russian knapweed	57.3	90.4	147.7	\$12,500			
T22-21	Prairie County Houndstongue Project	68.8	78.0	146.8	\$15,344			
T22-07	2022 Ravalli County Bugloss	67.4	79.3	146.7	\$14,957			
T22-30	North/South Meadow Creek CWM	69.2	75.6	144.8	\$43,020			
T22-06	Lincoln County Ventenata Education and Coordinator	66.0	70.2	136.2	\$16,500			
T22-17	MWCA 2022 Radio Grant	54.9	75.7	130.6	\$23,375			

\*All grant applications are evaluated by the Noxious Weed Management Advisory Council prior to deliberations. Evaluations are scored based on project type specific criteria with a maximum score of 100. Scores are averaged by voting members and advisory members, then added together for a total evaluation score. Applications are ranked from hi to low based on total score. Ranking and scores are only part of the Council's funding recommendation decision and serve as a starting point for deliberations; they do not guarentee funding. Additional considerations may include past project performance, remaining grant funds, current priorities and needs of weed management, available grant funding, etc. Evaluation criterias are posted here: